

APPROVED	O. G. FIG.	CLASS	SUBCLASS
BY			
DRAFTSMAN			

FIGURE 1

Eciss	ATGCAGGATAATAAGATGAAAAAAATGTTATTTCTGCCGCTCTGGCAATGCTTATTACA	60
102iss	ATGCAGGATAATAAGATGAAAAAAATGTTATTTCTGCCGCTCTGGCAATGCTTATTACA	60
lambor	ATCGGGAAATAACACCATGAAAAAAATGCTACTCGCTACTCGCTGGCCCTGCTTATTACA	60
Eciss	GGATGTGCTAACAAACGTTACTGTTGGAAACAAACCGACAGCAGTAACACCAAAGGAA	120
102iss	GGATGTGCTAACAAACGTTACTGTTGGAAACAAACCGACAGCAGTAACACCAAAGGAA	120
lambor	GGATGTGCTAACAGACGTTACTGTTCAAACAAACCGGCAGCAGTAGCACCAAAGGAA	120
Eciss	ACCATCACTCATTTCTCGTTCCCCAATTGGAC-AGAGAAAATGTTGATGCAGCC	179
102iss	ACCATCACTCATTTCTCGTTCGGAATTGGACAAGAGAAAATGTTGATGCAGCC	180
lambor	ACCATCACCCATCATTTCTCGTTCTGGATTGGCAGAAGAAAATGTCGATGCAGCC	180
Eciss	AAAATTGTTGGCGGTGCAGAAAATGTTAAAACAGAAACTCAGCAAACATTGTAAA	239
102iss	AAAATTG-TGGCGGTGCAGAAAATGTTAAAACAGAAACTCAGCAAACATTGTAAA	239
lambor	AAAATTG-TGGCGCGCAGAAAATGTTAAAACAGAAACCCAGCAAACATTGTAAA	239
Eciss	TGCATTGCCCGTTTATCACTTTGGCATCTATACTCCGGAAACCGTGTATATTG	299
102iss	TGGATTGCTCGGTTTATCACTTTGGCATCTATACTCCGCTGGAAGCCGGGTATATTG	299
lambor	TGGATTGCTCGGTTTATTACTTAGGCATTACTCCGCTGGAAGCGCGTGTGTATTG	299
Eciss	CTCACAATAG	309
102iss	CTCACAATAG	309
lambor	CTCACAATAA	309

FIGURE 2

APPROVED BY	O.G. FIG.	CLASS	SUBCLASS
	DRAFTSMAN		

FIGURE 3

CLASS	SUBCLASS
-------	----------

BY
DRAFTSMAN

L E V L F Q G P L G S M Q D N
CTG GAA GTT CTG TTC CAG GGG CCC CTG GGA TCC ATG CAG GAT AAT
PreScission Protease BamHI iss fusion start

K M K K M L F S A A L A M L I
AAG ATG AAA AAA ATG TTA TTT TCT GCC GCT CTG GCA ATG CTT ATT

T G C A Q Q T F T V G N K P T
ACA GGA TGT GCT CAA CAA ACG TTT ACT GTT GGA AAC AAA CCG ACA

A V T P K E T I T H H F F V S
GCA GTA ACA CCA AAG GAA ACC ATC ACT CAT CAT TTC TTC GTT TCG

G I G Q E K T V D A A K I C G
GGA ATT GGA CAA GAG AAA ACT GTT GAT GCA GCC AAA ATT TGT GGC

G A E N V V K T E T Q Q T F V
GGT GCA GAA AAT GTT GTT AAA ACA GAA ACT CAG CAA ACA TTC GTA

N G L L G F I T F G I Y T P L
AAT GGA TTG CTC GGT TTT ATC ACT TTT GGC ATC TAT ACT CCG CTG

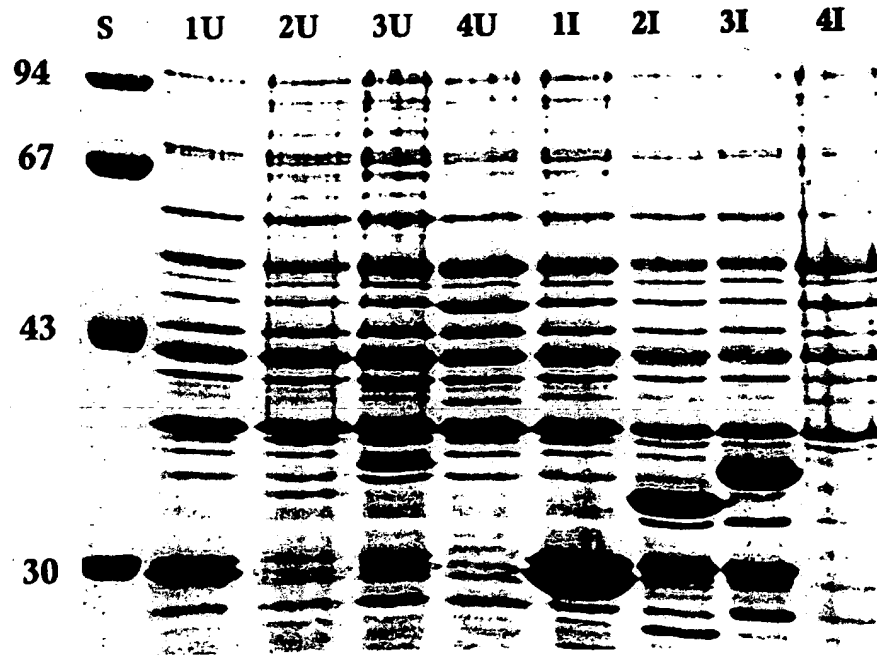
E A R V Y C S Q *
GAA GCC CGG GTA TAT TGC TCA CAA TAG TTG CCC ATC GAT ATG GGG

AGC TCA TCT GCG AAT TCC

EcoRI

APPROVED	O.G. FIG.	SUBCLASS
BY	CLASS	
CRAFTSMAN		

FIGURE 4



Title: NUCLEIC ACID ENCODING AN AVIAN *E. COLI* ISS POLYPEPTIDE AND METHODS OF USE

Applicant(s): Lisa K. Nolan et al.

Serial No.: 09/738,599

Filed: December 15, 2000

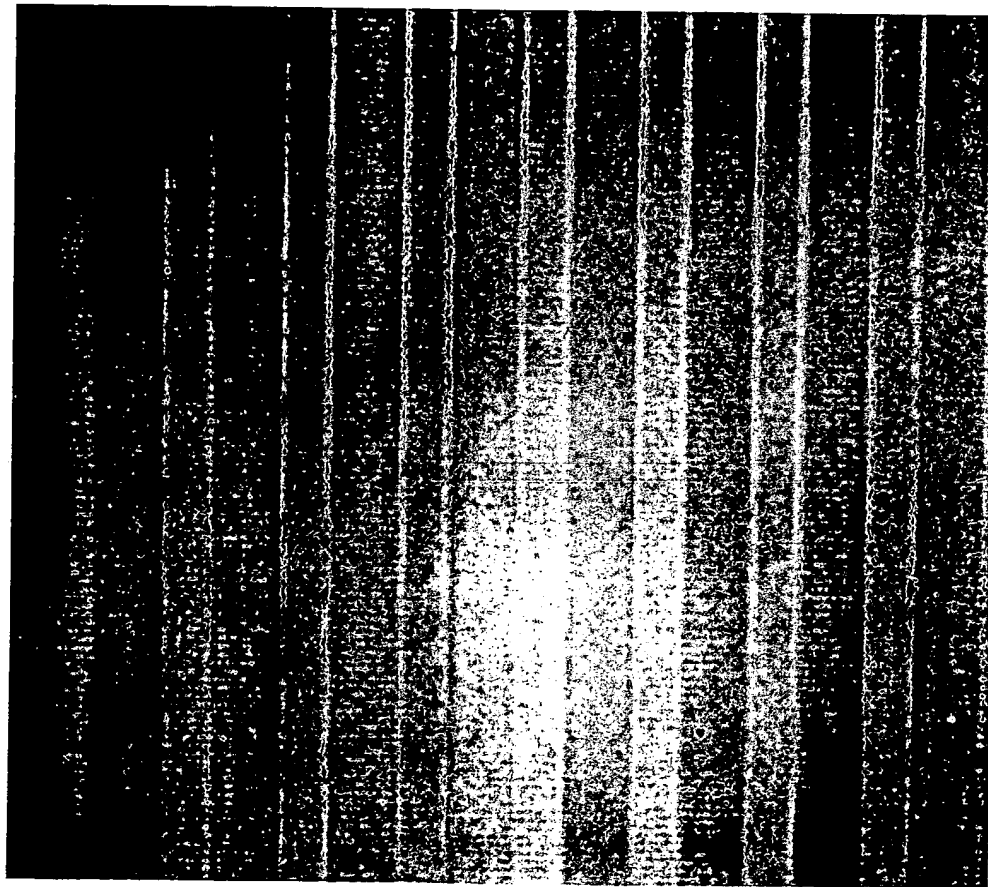
Express Mail No.: EV 073731522 US

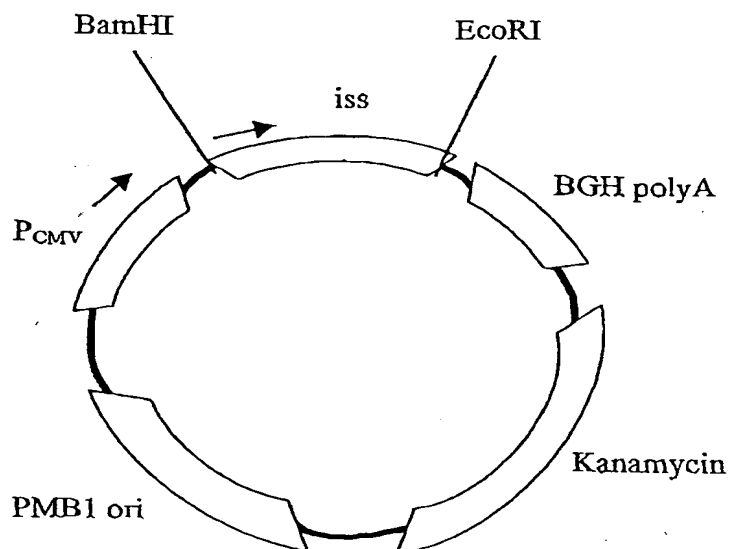
Doc. I: 255.0001 0122

Sheet 5 of 6

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLAS\$

FIGURE 5



**FIGURE 6**

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS